

Refine Search

Search Results -

Term	Documents
"6408174"	1
6408174S	0
"6408174".PN..PGPB,USPT.	1
(6408174.PN.).PGPB,USPT.	1

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Search:	<input type="text" value="L48"/> <div style="float: right; margin-top: -20px;"> Refine Search </div>
<div style="display: flex; justify-content: space-around;"> Recall Text Clear Interrupt </div>	

Search History

DATE: Thursday, December 14, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Hit Count</u>
<u>Query</u>	<u>Set Name</u>
side by side	result set

DB=PGPB,USPT; PLUR=YES; OP=ADJ

<u>L48</u>	6408174.pn.	1	<u>L48</u>
<u>L47</u>	5440547.pn.	1	<u>L47</u>
<u>L46</u>	L43 and issue near algorithm	2	<u>L46</u>
<u>L45</u>	L43 and allocate near algorithm	0	<u>L45</u>
<u>L44</u>	L43 and distribute near algorithm	0	<u>L44</u>
<u>L43</u>	charging adj algorithm	357	<u>L43</u>
<u>L42</u>	pricing adj algorithm	193	<u>L42</u>
<u>L41</u>	distributing near algoritmn	0	<u>L41</u>
<u>L40</u>	distribute near billing near algorithm	0	<u>L40</u>
<u>L39</u>	allocate near billing near algorithm	0	<u>L39</u>
<u>L38</u>	distribute near billing near algorithm	0	<u>L38</u>

<u>L37</u>	issue near billing near algorithm	0	<u>L37</u>
<u>L36</u>	L35 and calculation	1	<u>L36</u>
<u>L35</u>	L33 and charge	1	<u>L35</u>
<u>L34</u>	L33 and formula	0	<u>L34</u>
<u>L33</u>	L32 and tariff	1	<u>L33</u>
<u>L32</u>	6973038.pn.	1	<u>L32</u>
<u>L31</u>	L30 and tariff	0	<u>L31</u>
<u>L30</u>	billing adj formula	7	<u>L30</u>
<u>L29</u>	L23 and plurality near mobiles	0	<u>L29</u>
<u>L28</u>	L23 and plurality near terminals	2	<u>L28</u>
<u>L27</u>	L23 and issue near formula	0	<u>L27</u>
<u>L26</u>	L23 and distribute near formula	0	<u>L26</u>
<u>L25</u>	L23 and assign near formula	0	<u>L25</u>
<u>L24</u>	L23 and allocate near formula	0	<u>L24</u>
<u>L23</u>	pricing adj formula	262	<u>L23</u>
<u>L22</u>	pricing near formula	278	<u>L22</u>
<u>L21</u>	L20 and formula	0	<u>L21</u>
<u>L20</u>	calculating near tariff	19	<u>L20</u>
<u>L19</u>	L18 and tariff	5	<u>L19</u>
<u>L18</u>	L17 and loading	83	<u>L18</u>
<u>L17</u>	calculating adj charge	624	<u>L17</u>
<u>L16</u>	L13 and pricing	1	<u>L16</u>
<u>L15</u>	L13 and charge	1	<u>L15</u>
<u>L14</u>	L13 and tariff	0	<u>L14</u>
<u>L13</u>	distribute near formula	13	<u>L13</u>
<u>L12</u>	L9 AND FORMULA	0	<u>L12</u>
<u>L11</u>	l9 AND FORMUALA	0	<u>L11</u>
<u>L10</u>	L9 and formuala	0	<u>L10</u>
<u>L9</u>	calculating near tariff	19	<u>L9</u>
<u>L8</u>	L6 and tariff	3	<u>L8</u>
<u>L7</u>	L6 and tariff near formula	0	<u>L7</u>
<u>L6</u>	L4 and charge	184	<u>L6</u>
<u>L5</u>	L4 and tariff	3	<u>L5</u>
<u>L4</u>	pricing adj formula	262	<u>L4</u>
<u>L3</u>	cost near formula	367	<u>L3</u>
<u>L2</u>	formula near tariff	1	<u>L2</u>
<u>L1</u>	formula near tariff	1	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Term	Documents
USER	1070503
USERS	369890
PROVIDER	101216
PROVIDERS	61991
(68 AND PROVIDER AND USER).PGPB,USPT.	29
(L68 AND USER AND PROVIDER).PGPB,USPT.	29

Database:	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input checked="" type="checkbox"/> US Patents Full-Text Database <input checked="" type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Search:	<input style="width: 200px; height: 20px;" type="text" value="L70"/> <input type="button" value="Refine Search"/>
 <input type="button" value="Recall Text"/> <input type="button" value="Clear"/> <input type="button" value="Interrupt"/> 	

Search History

DATE: Thursday, December 14, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set Name [**Query**](#)
side by side

Hit Count [**Set Name**](#)
result set

DB=PGPB,USPT; PLUR=YES; OP=ADJ

<u>L70</u>	L68 and user and provider	29	<u>L70</u>
<u>L69</u>	L68 and user and operator	27	<u>L69</u>
<u>L68</u>	L67 and traffic	81	<u>L68</u>
<u>L67</u>	L49 and contract	86	<u>L67</u>
<u>L66</u>	L49 and sampling near portion	0	<u>L66</u>
<u>L65</u>	L49 and sample near portion	0	<u>L65</u>
<u>L64</u>	L49 and sample near part	0	<u>L64</u>
<u>L63</u>	L51 and comparing	1	<u>L63</u>
<u>L62</u>	L51 and compare	0	<u>L62</u>

<u>L61</u>	L59 and compare	1	<u>L61</u>
<u>L60</u>	L59 and comparing	2	<u>L60</u>
<u>L59</u>	L57 and sample	7	<u>L59</u>
<u>L58</u>	L57 and sampling	4	<u>L58</u>
<u>L57</u>	l49 and user near contract	8	<u>L57</u>
<u>L56</u>	L55 and compare near sample	0	<u>L56</u>
<u>L55</u>	L49 and sample near traffic	6	<u>L55</u>
<u>L54</u>	L49 and compare near traffic	3	<u>L54</u>
<u>L53</u>	L49 and compare near sampled near traffic	0	<u>L53</u>
<u>L52</u>	L51 and compare near traffic	0	<u>L52</u>
<u>L51</u>	L49 and sampling near traffic	3	<u>L51</u>
<u>L50</u>	L49 and multiple near users	64	<u>L50</u>
<u>L49</u>	call adj admission adj control	724	<u>L49</u>
<u>L48</u>	6408174.pn.	1	<u>L48</u>
<u>L47</u>	5440547.pn.	1	<u>L47</u>
<u>L46</u>	L43 and issue near algorithm	2	<u>L46</u>
<u>L45</u>	L43 and allocate near algorithm	0	<u>L45</u>
<u>L44</u>	L43 and distribute near algorithm	0	<u>L44</u>
<u>L43</u>	charging adj algorithm	357	<u>L43</u>
<u>L42</u>	pricing adj algorithm	193	<u>L42</u>
<u>L41</u>	distributing near algoritm	0	<u>L41</u>
<u>L40</u>	distribute near billing near algorithm	0	<u>L40</u>
<u>L39</u>	allocate near billing near algorithm	0	<u>L39</u>
<u>L38</u>	distribute near billing near algorithm	0	<u>L38</u>
<u>L37</u>	issue near billing near algorithm	0	<u>L37</u>
<u>L36</u>	L35 and calculation	1	<u>L36</u>
<u>L35</u>	L33 and charge	1	<u>L35</u>
<u>L34</u>	L33 and formula	0	<u>L34</u>
<u>L33</u>	L32 and tariff	1	<u>L33</u>
<u>L32</u>	6973038.pn.	1	<u>L32</u>
<u>L31</u>	L30 and tariff	0	<u>L31</u>
<u>L30</u>	billing adj formula	7	<u>L30</u>
<u>L29</u>	L23 and plurality near mobiles	0	<u>L29</u>
<u>L28</u>	L23 and plurality near terminals	2	<u>L28</u>
<u>L27</u>	L23 and issue near formula	0	<u>L27</u>
<u>L26</u>	L23 and distribute near formula	0	<u>L26</u>
<u>L25</u>	L23 and assign near formula	0	<u>L25</u>
<u>L24</u>	L23 and allocate near formula	0	<u>L24</u>
<u>L23</u>	pricing adj formula	262	<u>L23</u>
<u>L22</u>	pricing near formula	278	<u>L22</u>
<u>L21</u>	L20 and formula	0	<u>L21</u>

<u>L20</u>	calculating near tariff	19	<u>L20</u>
<u>L19</u>	L18 and tariff	5	<u>L19</u>
<u>L18</u>	L17 and loading	83	<u>L18</u>
<u>L17</u>	calculating adj charge	624	<u>L17</u>
<u>L16</u>	L13 and pricing	1	<u>L16</u>
<u>L15</u>	L13 and charge	1	<u>L15</u>
<u>L14</u>	L13 and tariff	0	<u>L14</u>
<u>L13</u>	distribute near formula	13	<u>L13</u>
<u>L12</u>	L9 AND FORMULA	0	<u>L12</u>
<u>L11</u>	I9 AND FORMUALA	0	<u>L11</u>
<u>L10</u>	L9 and formuala	0	<u>L10</u>
<u>L9</u>	calculating near tariff	19	<u>L9</u>
<u>L8</u>	L6 and tariff	3	<u>L8</u>
<u>L7</u>	L6 and tariff near formula	0	<u>L7</u>
<u>L6</u>	L4 and charge	184	<u>L6</u>
<u>L5</u>	L4 and tariff	3	<u>L5</u>
<u>L4</u>	pricing adj formula	262	<u>L4</u>
<u>L3</u>	cost near formula	367	<u>L3</u>
<u>L2</u>	formula near tariff	1	<u>L2</u>
<u>L1</u>	formula near tariff	1	<u>L1</u>

END OF SEARCH HISTORY

[Sign in](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Search Preferences](#)

Web

Results 1 - 3 of 3 for "**dynamic load**" "**tariff**" "**cost formula**". (0.55 seconds)

Tip: Try removing quotes from your search to get more results.

[PDF] [R.02-06-001 - Advanced Metering, Demand Response and Dynamic ...](#)

File Format: PDF/Adobe Acrobat

a **tariff** involving time-differentiated rate structures. ... In addition, we have roughly 10000

Dynamic Load Profile meters which are ...

www.energetics.com/madri/toolbox/pdfs/business_cases/sce_revised.pdf - [Similar pages](#)

[PDF] [R.02-06-001 - Advanced Metering, Demand Response and Dynamic ...](#)

File Format: PDF/Adobe Acrobat

likely require that all customers take service on a **tariff** involving a time- ... In addition, we

have roughly 10000 **Dynamic Load** Profile meters which are ...

www.energetics.com/madri/toolbox/pdfs/business_cases/sce_initial.pdf - [Similar pages](#)

[ABC analysis](#) [ABC indicator](#) [ABC powers](#) [ABC weapons](#) [ABS motor relay](#) ...

[ABC analysis](#) [ABC indicator](#) [ABC powers](#) [ABC weapons](#) [ABS motor relay](#) [ABS overvoltage](#)

[protection relay](#) [ABS polymer](#) [ABS pump](#) [motor relay](#) [ABS rubber](#) [ABS sensor](#) ...

dev.eurac.edu:8080/perl/data/example_terms/terms.en - 250k - Supplemental Result -

[Cached](#) - [Similar pages](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

Tip: Try removing quotes from your search to get more results.

Options Go to... Help

"dynamic
load" "tariff" "charge formula"

"dy... load" "ta... "ch... formul

We did not find results for
**""dynamic load" "tariff"
"charge formula"".**

Also try:

- Check your spelling.
- Try more general words.
- Try different words that mean the same thing.
- Broaden your search by using fewer words.

Refine Search



Tell a
Friend



Feedback



Set as
Homepage

For more helpful
searching tips visit the
[Yahoo! Search Help
Center.](#)

Copyright © 2006 Yahoo! Inc. All rights reserved.

[Sign in](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 5 of 5 for "**dynamic load**" "**tariff**" "**pricing formula**". (0.47 seconds)

Tip: Try removing quotes from your search to get more results.

[\[PDF\] August 29, 2002 PUC 110 ADVICE LETTER 1406-E-B \(U 902-E\) PUBLIC ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

pricing formula to reflect the cost of energy in customer rates. ... next-day **dynamic load** profile for medium and large commercial and industrial ...

[www.sdge.com/tm2/pdf/1406-E-B.pdf](#) - [Similar pages](#)

[\[PDF\] Cleco Power LLC](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

dynamic load regulation and load-following requirements. ... the contract's energy **pricing formula** (commodity fuel price, heat rates, fixed dollar, ...

[www.cleco.com/uploads/2004RFPforCapacityandEnergyResources1stAmended.pdf](#) - [Similar pages](#)

[\[PDF\] CURRENT TOPICS IN IP NETWORKS Johanna Antila, Editor](#)

File Format: PDF/Adobe Acrobat

Having satisfied this condition, the **pricing formula**. for both receivers according to VCG is ... euros Mbit/s transit **tariff** the maximum transit cost for a ...

[www.netlab.tkk.fi/opetus/s38030/K04/report_4.04.pdf](#) - [Similar pages](#)

[\[PDF\] PROTECTING CONSUMER INTERESTS IN ELECTRICITY DISTRIBUTION Gene ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

interests for the ORG to review and revise its state **tariff** setting ... effort by the ORG to provide a reasonable basis for establishing the **pricing formula** ...

[archive.esc.vic.gov.au/docs/electric/elpareto.pdf](#) - [Similar pages](#)

[ABC analysis ABC indicator ABC powers ABC weapons ABS motor relay ...](#)

ABC analysis ABC indicator ABC powers ABC weapons ABS motor relay ABS overvoltage protection relay ABS polymer ABS pump motor relay ABS rubber ABS sensor ...

[dev.eurac.edu:8080/perl/data/example_terms/terms.en](#) - 250k - Supplemental Result - Cached - [Similar pages](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google